

ABSTRACT

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The invention relates to a method for producing an aluminium composite material in which a cladding sheet is placed at least onto one side of a core ingot, and in which the core ingot with cladding sheets in place is subjected to several roll passes, as well as a method for producing cladding sheets from an ingot. According to the invention known methods are simplified and improved in that the cladding sheets are cut off an ingot.

[Fig. 2 has been provided for the abstract.]